

# TEMPORARY THE STATE OF NEVADA

### PERMIT TO CHANGE THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Name of Permittee: WALKER LANE MINERAL CORP.

Source: UNDERGROUND

Basin: SODA SPRING VALLEY-EASTERN PART

Manner of Use: MINING AND MILLING

Period of Use: EXPIRES JUNE 15, 2020

Priority Date: 12/18/2009

\*\*\*\*\*\*\*

#### <u>APPROVAL</u> OF STATE ENGINEER

This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions:

This temporary permit, to change the point of diversion of the waters of an underground source as heretofore granted under Permit 83485, is issued subject to the terms and conditions imposed in said Permit 83485 and with the understanding that no other rights on the source will be affected by the change proposed herein. This well shall be equipped with a two (2) inch opening for measuring depth to water. A totalizing meter must be installed and maintained in the discharge pipeline near the point of diversion and accurate measurements must be kept of water placed to beneficial use. The totalizing meter must be installed before any use of the water begins. If the well is flowing, a valve must be installed and maintained to prevent waste. This source is located within an area designated by the State Engineer pursuant to NRS 534.030. The State retains the right to regulate the use of the water herein granted at any and all times.

The total combined duty of water under Permits 79096, 82498, 83484, 83485 and 89001T shall not exceed 484 acre-feet annually.

This temporary permit is issued pursuant to the provisions of NRS 533.345 Section 2 and will expire on June 15, 2020, at which time all rights herein granted shall revert to the right being changed by this temporary permit.

This temporary permit does not extend the permittee the right of ingress and egress on public, private or corporate lands.

The issuance of this temporary permit does not waive the requirements that the permit holder obtain other permits from State, Federal and local agencies.

The point of diversion and place of use are as described on the submitted application to support this permit.

(Continued on Page 2)

The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, <u>not to exceed 0.5 cubic feet per second and 242 acre-feet annually.</u>

Work must be prosecuted with reasonable diligence and proof of completion of work shall be filed on or before:

<u>N/A</u>

Water must be placed to beneficial use and proof of the application of water to beneficial use shall be filed on or before:

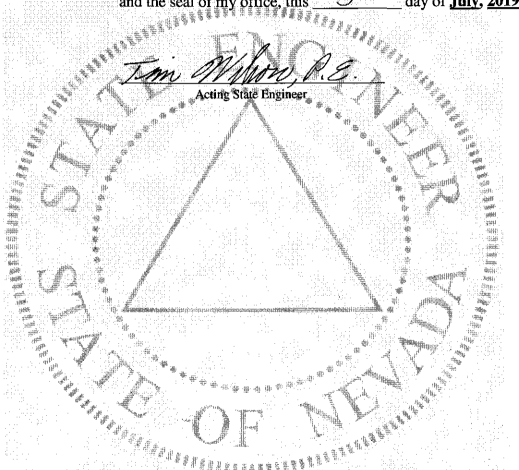
N/A

Map in support of proof of beneficial use shall be filed on or before:

N/A

#### IN TESTIMONY WHEREOF, I, TIM WILSON, P.E.,

Acting State Engineer of Nevada, have hereunto set my hand and the seal of my office, this day of July, 2019



## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

	THIS SPACE FOR O	CELCE LISE ONLY				
Date of filing in State Enginee		JUN 2 1	2019			
Returned to applicant for corre	ction	* · ·				
Corrected application filed		Map filed	· ************************************			
The applicant Walker Lane Mine	ral Corp.					
415 Hwy 95A K-1101		of Fernely				
Street Address or PO Box		Of Terriory	City or Tow	/n		
Nevada 89408	mark.henry	mark.henry@grcnevada.com				
State and ZI		E-mail Address				
hereby make(s) application for pe	_			_		
✓ Point of diversion	Place of use	☐ Manner of t	use	of a porti	on	
of water heretofore appropriated us identify right in Decree.)  Permit 83485  1. The source of water is Undergo	round	ermit, Certificate, Proof or Cl		d, give title of	Decree and	
2. The amount of water to be chan	ged 0.5 CFS or 242.00 Acre	e Feet	•	10		
<ul> <li>3. The water to be used for Minin Irrigati</li> <li>4. The water heretofore used for Mining Irrigation</li> </ul>	ng, Milling and Domestic on, power, mining, commercial, etc. Mining, Milling and Domestic		d kind of animals. N		major use	
<ol> <li>The water is to be diverted at the distance to a found section corner. If or NW1/4 NW 1/4, Section 3, T.8N., 20' East, a distance of 2,300 feet. Section 3.</li> </ol>	n unsurveyed land, it should be state R.34E., M.D.M. at a point fr	d.) om which the N1/4 corr	•	•		
6. The existing point of diversion i NW1/4 NE 1/4, Section 3, T.8N., I 37'51" East, a distance of 1,487.80	R.34E., M.D.M. at a point fro	m which the NE corner		3 bears Nort	<u>հ 66°</u>	

83485.		or irrigation, state number of acres to ection 27, all in T.9N., R.34E	, M.D.M. See map supporting Permit
removed from irrigation.)			f use of irrigation permit, describe acreage to be
9. Proposed use will be from	January 1	to December 31	of each year.
10. Existing use permitted from	Month and Day January 1	Month and Day to December 31	of each year.
specifications of your diversion flumes or drilled well, pump and motor	or storage works.) (State, etc.)  direct water line to the	te manner in which water is to be div ADR plant. Water from the st	be required to submit plans and verted, i.e., diversion structure, ditches, pipes are orage tank will be dilivered by separa
12. Estimated cost of works	400,000		
13. Estimated time required to	construct works 2 mon		eted describe well
-	-	If well compl	eted, describe well.  3 years
14. Estimated time required to a 15. Provide a detailed description may cause a dela	complete the application on of the proposed proje y in processing.) ange this right to this po	If well complete of water to beneficial use	
14. Estimated time required to a 15. Provide a detailed description may cause a dela A permanent application to characteristics.	complete the application on of the proposed proje y in processing.) ange this right to this po	If well complete of water to beneficial use	tachments if necessary): (Failure to provi
14. Estimated time required to a 15. Provide a detailed description may cause a dela A permanent application to chas sufficient water to supply the number of the sufficient water to supply the number of the supply the num	complete the application on of the proposed proje y in processing.) ange this right to this po	If well complete of water to beneficial use ect and its water usage (use at int of diversion will be filed to George G. Lindesmith	tachments if necessary): (Failure to prove
14. Estimated time required to a 15. Provide a detailed description may cause a dela A permanent application to chasufficient water to supply the number of the sufficient water of the sufficient	complete the application on of the proposed project yin processing.) ange this right to this poinine.	If well complete of water to beneficial use ect and its water usage (use at int of diversion will be filed to George G. Lindesmith	print name clearly e, applicant or agent
14. Estimated time required to a 15. Provide a detailed description may cause a dela A permanent application to chas sufficient water to supply the number of the sufficient water to supply the number of the supply the num	complete the application on of the proposed project in processing.)  ange this right to this pointne.  361  Ext.	If well complete of water to beneficial use ect and its water usage (use at int of diversion will be filed to george G. Lindesmith  George G. Lindesmith  Signatur Summit Engineering Cor	print name clearly e, applicant or agent